Applicant: 3-D Composite Limited

Attorney No.: 65,008-031

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REMARKS

Claims 1-15 remain in this application. The entrance of this preliminary amendment for the purposes of clarifying the specification is respectfully requested.

Respectfully submitted

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VERSION WITH MARKS TO SHOW CHANGES MADE

IN THE CLAIMS

Please amend the claims as follows:

Please amend Claim 1 as follows:

A method of building which comprises taking honeycomb panels 1. (Amended) [(as hereinbefore defined)] having at least one flat edge for bonding to an adjacent structural unit, and bonding the panels and/or units together to form a composite building structure.

Please amend Claim 3 as follows:

A method as claimed in claim [1 or] 2 in which the honeycomb 3. (Amended) configuration is obtained by injecting a plastics material resin into a continuous web of fibres laid within a mould in such a fashion that a honeycomb structure is produced without the web crossing itself.

Please amend Claim 4 as follows:

4. (Amended) A method as claimed in any of claim[s 1 to] 3 in which the construction of the panel is such that the honeycomb format is always integrated into and bounded by a continuous straight edge.

Please amend Claim 6 as follows:

A method as claimed in any of claim[s 1 to] 5 wherein the third (Amended) 6. element, that of corners, is provided by the use of a box section.

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Please amend Claim 7 as follows:

7. (Amended) A method as claimed in any of claim[s-1 to] 6 wherein the honeycomb panel is preferably bounded on all four sides by flat edges and can therefore be fastened to other panels or beam sections or a combination of both.

Please amend Claim 8 as follows:

8. (Amended) A method as claimed in any claim[s 1 to] 7 wherein the honeycomb panel is made as an open structure for use in for example a cavity wall, and a facing board bonded directly onto it in situ.

Please amend Claim 11 as follows:

11. (Amended) A method [according to any preceding claim] as claimed in claim 10 wherein the panels and other units are made from a thermoplastic resin and heating elements provided to fuse adjacent abutting surfaces, together by localised melting of the material.